## ACCELEROMETER WITH FOLDED BEAMS

## **Abstract of the Disclosure**

Disclosed is an accelerometer for measuring seismic data. The accelerometer includes a proof mass that is resiliently coupled to a support structure by folded beams, S-shaped balanced beams, straight beams, and/or folded beams with resonance damping.

The support structure further includes travel stops for limiting transverse motion of the

5 The support structure further includes travel stops for limiting transverse motion of the proof mass.